MULTIMEDIA PRINT DRIVER DIALOG INTERFACES

Abstract of the Disclosure

[00106] The system of the present invention includes a media-printing interface that allows users to interact with a multimedia transformation process and format multimedia data to generate a representation of multimedia data. The present invention provides a user interface that permits users to interact with media content analysis and media representation generation. A media analysis software module receives media content analysis instructions from the user through the user interface, and the media analysis software module analyzes and recognizes features of the media content, such as faces, speech, text, etc. The media representation can be generated in a paper-based format, in digital format, and in any other representation formats. The user interface includes a number of fields through which the user can view media content and modify the media representation being generated. The methods of the present invention include interacting with a user interface to control the media data analysis and media representation generation, and analyzing features of media data. The methods also include driving the media data analysis, and driving the media representation generation by receiving instructions and sending instructions regarding media representation parameters. The methods can also include generating a media representation.